

## Milestones to reach the targets

### Operating Company

Implement and setup an operating company to serve solely all tasks in relation to a data center. Such a delegation of tasks guarantees that the charity character in non-profit character of WPIA stays untouched and the benefit to the public is secured.

### Cooperative of Organisations

Implement and setup a cooperative of organisations to serve commercial consumers. The industrial economy has a right of securing their identity, confidentiality, integrity and more.

### Software

Development of our software "from scratch" to secure operating a CA not encumbered with third parties rights.  
Development of software as utilities and addons of the peripheral processes of the CA application.  
All software will be deployed using a GPL license.

### Trademarks

Trademarks, logos etc. are copyright of WPIA. Supporter associations may use the trademarks and logos of WPIA. Supporter Associations accept the statutes and all targets without any exceptions.

### Membership in the CA/B-Forum

A membership in the CA/B-Forum helps WPIA to obtain international acceptance.

### Contact:

World Privacy and Identity Association (WPIA)

Verein zur Förderung von sicheren  
Technologien und Grundrechten  
im Internet

### Address:

c/o realraum  
Brockmannngasse 15  
A - 8010 Graz  
Österreich

E-Mail: [info@wpia.club](mailto:info@wpia.club)

Please consider of donating  
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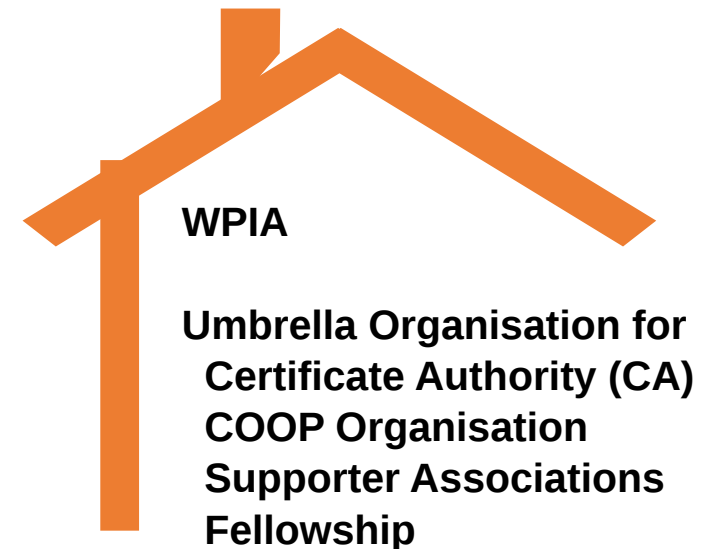
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Find more information about our association and  
how to become a member on our website

<https://wpia.club>



**empowering the digital YOU**



<https://wpia.club>

## What are the targets of WPIA ?

The World Privacy and Identity Association (WPIA) was associated to obtain

- transfer the knowledge in how to use the new technics to a broader public;
- to promote the knowledge about the digital communication technics;
- to establish understanding of defense of potential threads and dangers;
- support to develop and utilize solutions to help everyone to strengthen and to enforce her rights of confidentiality, identity and privacy as well as integrity.

## What requirements should be fulfilled ?

Doing successfully work for these targets requires that

- the Human Rights (UDHR) are respected to the full extent and granted to anybody;
- the protection of privacy of any single individuum is respected and secured by any public authorities;
- the right to life and integrity is also valid in the digital world and not restricted to the physical integrity;
- the right of informational self-determination is respected and put into practice.

The implied warranty of security in the digital world is a legal objective and WPIA wants to make a contribution to society.

WPIA endeavors

- to add to prosperity and wealth of all civilisations;
- to organize a worldwide network of supporters to enforce the principles of confidentiality, integrity, authenticity, privacy as well as the protection of especially data protection in common to ensure a general compliance.



Basic rights are human rights.

## Installation and operation of a Certificate Authority (CA) well known in the internet and accepted and accountable.

All digital electronic certificates issued by this CA may be used to different purposes.

The field of application is

- the assurance and absolutely certain identification of individuals and organisations;
- the verification of authenticity and unsophistication of documents, e.g. E-Mails or news item;
- the warranty of an unbiased transport of information by the internet, e.g. HTTPS or TLS;
- keeping the confidentiality of informations using cryptographic methods;

Digital electronic certificates are internationally a valid replacement for the usual manual signature. They may be used to legally sign an agreement.

In Europe the EU started the project eIDAS to create an environment to peg the internal european market of 28 member states based on the usage of digital electronic certificates.

United Nations Commission for International Trade Law (UNCITRAL) implements rules and a model law how to accept in the international market the use of digital certificates.

WPIA was founded as a charitable nonprofit association to take part in any market action as a legal entity. Public Key Infrastructure (PKI) is no longer a pure technical term but describes today a market environment for trust services and trust service providers. WPIA has the ability to organize common interests in this environment and may win recognition.

WPIA gives anybody the chance to use the projects, developed and deployed by WPIA, and to participate in the development of these projects as well as to become a member in WPIA.

WPIA does not sell, WPIA organises.

## WPIA - a charitable nonprofit association

On 10th December, 2016, the Human Rights Day, the association "World Privacy and Identity Association - Verein zur Förderung von sicheren Technologien und Grundrechten im Internet" was founded by 17 people. The founders have worked for many years professionally in areas like security, cryptography, privacy protection and digital identity as well as the operating of a CA.

The location of the association is Graz, Austria.

Getting the official admission by the administration the association became a legal entity.

We want to expand now.

Who are we looking for?

What chances and options can the association offer?

### Adult Education

Teachers, tutors or trainers are used in transferring knowledge to people. How about to busy oneself with themes like confidentiality, integrity, liability, authenticity, availability as well as privacy and data protection?

This knowledge should be transferred to the public.

### Art and Culture

Artists as well as persons engaged in the cultural sector have since the beginning of time the cognition of the society pertaining to ambience, nature and the society herself illustrated in her own way. They always contributed in an easily understandable way sustainable developments.

### Science and Research

Scientists and researchers take part directly in the further development of the Cyber Space. E.g. they deploy technical methods to protect authenticity, to protect privacy as well as methods in the area of cryptography, to preserve confidentiality and integrity.

Get involved now. Join in!